4	
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L Number	Hits	Search Text	DB	Time stamp
1	380	(chang\$3 var\$4 modif\$3) same (background adj color) same control	USPAT; EPO; JPO; DERWENT;	2003/12/10 11:36
2	358	(chang\$3 var\$4) same (background adj color) same control	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/12/10 10:50
3	3	(chang\$3 var\$4) same (background adj color) same control same (image adj reader)	IBM_TDB USPAT; EPO; JPO; DERWENT; IBM TDB	2003/12/10 10:53
4	96	(chang\$3 var\$4) same (background adj color) same control same (image)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/12/10 11:14
5	7	(chang\$3 var\$4) same (background adj color) same control and (image adj reader)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/12/10 11:22
6	85	(chang\$3 var\$4) same (background adj color) same control and (document)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/12/10 11:22
7	29	(chang\$3 var\$4) same (background adj color) same control same (document)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/12/10 11:22
8	0	(electric or control) with background adj color and 358/464.	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/12/10 11:36
9	7	(chang\$3 var\$4 modif\$3) same (background adj color) same control and 358/296	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/12/10 11:37
10	1	(chang\$3 var\$4 modif\$3) same (background adj color) same control and 358/446	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/12/10 11:37
11	1	(chang\$3 var\$4 modif\$3) same (background adj color) same control and 358/447	USPAT; EPO; JPO; DERWENT;	2003/12/10 11:37
12	3	(chang\$3 var\$4 modif\$3) same (background adj color) same control and 358/443	IBM_TDB USPAT; EPO; JPO; DERWENT; IBM TDB	2003/12/10 11:37
13	1	(chang\$3 var\$4 modif\$3) same (background adj color) same control and 358/496	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/12/10 11:37
14	2	(chang\$3 var\$4 modif\$3) same (background adj color) same control and 358/444	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/12/10 11:37
15	7	(chang\$3 var\$4 modif\$3) same (background adj color) same control and 358/1.9	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/12/10 11:37
16 .	0	(chang\$3 var\$4 modif\$3) same (background adj color) same control and 250/234	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/12/10 11:37
17	0	(chang\$3 var\$4 modif\$3) same (background adj color) same control and 271/117	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/12/10 11:38

-	538	optical adj image adj reader	USPAT;	2003/12/09
	1		EPO; JPO; DERWENT;	16:49
			IBM TDB	
_	442	chang\$3 with background with colors same	USPAT;	2003/10/31
	112	control\$3	EPO; JPO;	11:45
		00.020270	DERWENT;	
			IBM TDB	
_	84	chang\$3 adj background with colors same	USPAT;	2003/10/31
		control\$3	EPO; JPO;	11:45
			DERWENT;	
			IBM_TDB	222242424
_	64	chang\$3 adj background adj colors same	USPAT;	2003/10/31
		control\$3	EPO; JPO; DERWENT;	11:51
			IBM TDB	
_	1	chang\$3 adj background adj colors same	USPAT;	2003/10/31
	_	control\$3 and (optical adj image adj	EPO; JPO;	11:45
		reader)	DERWENT;	
			IBM_TDB	
-	0	20010035984.URPN.	USPĀT	2003/10/31
	1			11:46
-	0	chang\$3 adj background adj colors same	USPAT;	2003/10/31
		control\$3 and 358/\$.ccls.	EPO; JPO;	11:51
			DERWENT; IBM TDB	
_	0	chang\$3 adj background adj colors same	USPAT;	2003/10/31
		control\$3 and 358/471	EPO; JPO;	11:51
		0011010140 and 000/1/1	DERWENT;	
			IBM TDB	
-	1558	chang\$3 adj background adj colors 358/471	USPAT;	2003/11/03
			EPO; JPO;	09:10
			DERWENT;	
	_		IBM_TDB	0000 (10 (01
-	. 1	chang\$3 adj background adj colors and	USPAT;	2003/10/31
1		358/471	EPO; JPO; DERWENT;	11:54
			IBM TDB	
_	22	backing adj member and 358/\$.ccls.	USPAT;	2003/10/31
			EPO; JPO;	11:57
			DERWENT;	
1			IBM_TDB	
-	82	backing adj member and optical with	USPAT;	2003/10/31
		read\$4	EPO; JPO;	11:57
			DERWENT;	
	9	backing adj member and optical with	IBM_TDB USPAT;	2003/10/31
_		read\$4 and 358/\$.ccls.	EPO; JPO;	12:58
	-	1 100071 0110 00077.0015.	DERWENT;	
			IBM TDB	
_	16	("3976833" "4338020" "4383275"	USPAT	2003/11/03
		"4554583" "4622594" "4659208"		09:10
		"4806780" "4841376" "4903144"		
		"5130807" "5133022" "5200837"		
		"5267053" "5486903" "5568270"		
	1.0	"5625718").PN.	HCDATT.	2003/10/31
-	13	color\$3 same opposi\$4 with converter same original	USPAT; EPO; JPO;	2003/10/31
		OTTGTHAT	DERWENT;	12.05
			IBM TDB	
_	1	backing same converter same	USPAT;	2003/10/31
		electrooptical	EPO; JPO;	13:00
			DERWENT;	
			IBM_TDB	2002/12/21
-	332	converter same electrooptical	USPAT;	2003/10/31
			EPO; JPO; DERWENT;	13:00
			IBM TDB	
L		<u> </u>	1011 100	<u> </u>

_	9	converter same electrooptical same color	USPAT;	2003/10/31
			EPO; JPO;	13:16
			DERWENT;	
	7	liquid adj crystal and (optical adj image	IBM_TDB USPAT;	2003/10/31
-	/	adi reader)	EPO; JPO;	13:18
1.	Ì	adj leadel/	DERWENT;	13.13
			IBM TDB	
-	2385	liquid adj crystal and backing	USPAT;	2003/10/31
			EPO; JPO;	13:18
			DERWENT;	
			IBM_TDB	
-	395	liquid adj crystal same backing	USPAT;	2003/10/31
			EPO; JPO; DERWENT;	13:18
			IBM TDB	
_	3	liquid adj crystal same backing and	USPAT;	2003/10/31
		358/\$.ccls.	EPO; JPO;	13:20
		300, 4.0025.	DERWENT;	
			IBM TDB	
-	112	liquid adj crystal same backing and color	USPĀT;	2003/10/31
		and opposi\$4	EPO; JPO;	13:22
			DERWENT;	
	_		IBM_TDB	2002/10/21
_	7		USPAT;	2003/10/31
		(member device portion piece) and color	EPO; JPO; DERWENT;	13:52
		and opposi\$4	IBM TDB	
_	19	("4059340" "4222641" "4232951"	USPAT	2003/10/31
		"4596445" "4634227" "4675699"	001111	13:47
		"4693557" "4702558" "4727533"		
		"4734359" "4765720" "4777492"		
		"4786148" "4796980" "4822143"		
		"4827334" "4854696" "4920374"		
	_	"4933708").PN.		2002 (20 (21
-	2	liquid adj crystal same backing adj	USPAT; EPO; JPO;	2003/10/31
		(member device portion piece) same opposi\$4	DERWENT;	13.33
		Opposisa	IBM TDB	
_	1	liquid adj crystal same backing adj	USPAT;	2003/10/31
	_	(member device portion piece) and	EPO; JPO;	13:53
		opposi\$4 and 358/\$.ccls.	DERWENT;	
			IBM_TDB	
-	0		USPAT;	2003/10/31
		(member device portion piece) and	EPO; JPO;	13:53
		opposi\$4 and (optical adj read\$4)	DERWENT; IBM TDB	
1_	8	liquid adj crystal same backing adj	USPAT;	2003/10/31
		(member device portion piece) and	EPO; JPO;	13:55
		opposi\$4	DERWENT;	
	1	••	IBM_TDB	
-	7	1 1 1 1 1 1 1	USPAT;	2003/10/31
		(member device portion piece) and	EPO; JPO;	14:19
		opposi\$4 and (optical adj read\$3)	DERWENT;	
	_	FC001CF VPDV	IBM_TDB	2002/10/21
-	5	5699165.URPN.	USPAT	2003/10/31 14:06
1_	164833	Light with irradiat\$3	USPAT;	2003/10/31
-	104033	Light with illadiacys	EPO; JPO;	14:20
İ			DERWENT;	
			IBM_TDB	
-	6282	Light with irradiat\$3 and read\$3 with	USPAT;	2003/10/31
	[reflect\$4	EPO; JPO;	14:57
			DERWENT;	
		(7))	IBM_TDB	2002/10/21
-	1022		USPAT; EPO; JPO;	2003/10/31
		reflect\$4) and document	DERWENT;	13.61
			IBM TDB	
	l	<u></u>		L

			T	T 0 0 0 0 / 1 0 / 0 1
-	284		USPAT; EPO; JPO;	2003/10/31 14:21
		reflect\$4) and document and 358/\$.ccls.	DERWENT;	14:21
			IBM TDB	
	5	(Light with irradiat\$3 and read\$3 with	USPAT;	2003/10/31
-	3	reflect\$4) and document and 358/\$.ccls.	EPO; JPO;	14:25
		and (background adj color)	DERWENT;	
		and (baonground day corer,	IBM TDB	
l _	136	(chang\$3 modif\$4 var\$4 alter\$5) same	USPAT;	2003/10/31
		(background adj color) same document	EPO; JPO;	14:26
			DERWENT;	
			IBM_TDB	
-	56		USPAT;	2003/10/31
		(background adj color) same document	EPO; JPO;	14:46
			DERWENT;	
	_	4 3 45 3154	IBM_TDB	2002 (10 (21
-	2	(chang\$3 modif\$4 var\$4 alter\$5) with	USPAT; EPO; JPO;	2003/10/31
		(background adj color) and document and opposi\$4 and (optical adj read\$4)	DERWENT;	14:40
		opposi\$4 and (optical adj lead\$4)	IBM TDB	
	8	(chang\$3 modif\$4 var\$4 alter\$5) with	USPAT;	2003/10/31
		(background adj color) and document and	EPO; JPO;	14:53
		opposi\$4 and (image adj read\$4)	DERWENT;	
			IBM_TDB	
-	353	variable adj reflectivity	USPAT;	2003/10/31
			EPO; JPO;	14:53
			DERWENT;	
			IBM_TDB	
-	78	variable adj reflectivity and	USPAT;	2003/10/31
		electro\$optic	EPO; JPO;	14:53
	ŀ		DERWENT;	
	1	inhla adi maflagtivritu and	IBM_TDB USPAT;	2003/10/31
_	1	variable adj reflectivity and electro\$optic and backing adj member	EPO; JPO;	14:54
		electiosoptic and backing adj member	DERWENT;	11.51
			IBM TDB	
_	0	variable adj reflectivity and	USPAT;	2003/10/31
		electro\$optic and electric adj control	EPO; JPO;	14:54
		_	DERWENT;	
			IBM_TDB	
-	0		USPAT;	2003/10/31
		electro\$optic same electric adj control	EPO; JPO;	14:55
			DERWENT;	
	1	wariable adi reflectivity came	IBM_TDB USPAT;	2003/10/31
-		variable adj reflectivity same electro\$optic and 358/\$.ccls.	EPO; JPO;	14:55
		erectionoptic and 550/9.ccrs.	DERWENT;	1
			IBM TDB	
-	14	variable adj reflectivity same	USPAT;	2003/10/31
	•	electro\$optic	EPO; JPO;	14:57
		_	DERWENT;	
			IBM_TDB	
-	54523	liquid adj crystal with film	USPAT;	2003/10/31
			EPO; JPO;	14:57
			DERWENT;	
	0	(liquid adj crystal with film) and	IBM_TDB USPAT;	2003/10/31
-	"	(liquid adj crystal with lilm) and (variable adj reflectivity and	EPO; JPO;	14:57
		(variable adj reflectivity and	DERWENT;	
	1	CICCUIOTOPUIO	IBM TDB	
_	198	Light with irradiat\$3 and read\$3 with	USPAT;	2003/10/31
		reflect\$4 and (liquid adj crystal with	EPO; JPO;	14:58
		film)	DERWENT;	
	1		IBM_TDB	
-	0	Light with irradiat\$3 and read\$3 with	USPAT;	2003/10/31
		reflect\$4 and (liquid adj crystal with	EPO; JPO;	14:58
		film) and (chang\$3 with background with	DERWENT;	
	<u>L.</u>	colors same control\$3)	IBM_TDB	L

-	35122	Light with irradiat\$3 and read\$3 with	USPAT;	2003/10/31
		reflect\$4 and (liquid adj crystal with	EPO; JPO;	14:58
İ		film) 358/\$.ccls.	DERWENT;	
		Tinks with immediated and monded with	IBM_TDB USPAT;	2003/10/31
_	9	Light with irradiat\$3 and read\$3 with reflect\$4 and (liquid adj crystal with	EPO; JPO;	15:00
		film) and 358/\$.ccls.	DERWENT;	13.00
		lilm, and 3307 v. ccis.	IBM TDB	
_	477	optical adj image adj reader.ti.	USPAT;	2003/10/31
		operous any smage any seminara	EPO; JPO;	15:01
			DERWENT;	
			IBM_TDB	
_	6	optical adj image adj reader.ti. and	USPAT;	2003/10/31
		358/\$.ccls.	EPO; JPO;	15:18
			DERWENT;	
1	_		IBM_TDB	2002/10/21
-	5	opposi\$4 same reading and (changing with	USPAT; EPO; JPO;	2003/10/31
		background with color)	DERWENT;	15:27
			IBM TDB	
_	4	opposi\$4 with reading and (changing with	USPAT;	2003/10/31
	1	background with color)	EPO; JPO;	15:27
		,	DERWENT;	
]		IBM TDB	
-	140		USPĀT;	2003/10/31
		background with color)	EPO; JPO;	15:27
			DERWENT;	
			IBM_TDB	0000 /10 /01
-	32		USPAT;	2003/10/31
		background adj3 color)	EPO; JPO;	15:28
			DERWENT;	
	0	limid add grugtal and (changing add)	IBM_TDB USPAT;	2003/10/31
-	0	liquid adj crystal and (changing adj3 background adj3 color) and 358/\$.ccls.	EPO; JPO;	15:28
		background adjo coror, and 550, v. cers.	DERWENT;	13.20
			IBM TDB	
_	2	liquid adj crystal and (changing adj3	USPAT;	2003/10/31
	_	background adj3 color) and "358"	EPO; JPO;	15:29
			DERWENT;	
			IBM_TDB	
-	84	liquid adj crystal and (backing adj	USPAT;	2003/10/31
		member)	EPO; JPO;	15:31
			DERWENT;	
	_	limid add amountal and /hashing add	IBM_TDB USPAT;	2003/10/31
_	2	liquid adj crystal and (backing adj member) and (background adj color)	EPO; JPO;	15:33
}		member, and (background ad) coror,	DERWENT;	13.33
			IBM TDB	
_	7	("5027117" "5198909" "5285290"	USPAT	2003/10/31
	1	"5383031" "5513018" "5515180"		16:10
		"5596427").PN.		
-	5	liquid adj crystal and (backing) near	USPAT;	2003/10/31
		(background adj color)	EPO; JPO;	15:33
			DERWENT;	
			IBM_TDB	2002/11/22
-	8		USPAT;	2003/11/03
1		paper) and chang\$3 with background with	EPO; JPO;	08:51
		(document sheet paper)	DERWENT; IBM TDB	
1_	2	5559612.pn.	USPAT;	2003/11/03
-	2	000012.pm.	EPO; JPO;	08:55
			DERWENT;	
]			IBM TDB	
-	1583	photo-electric with optical	USPAT;	2003/11/03
		-	EPO; JPO;	08:55
			DERWENT;	
			IBM_TDB	
-	75	photo-electric with optical and	USPAT;	2003/11/03
		358/\$.ccls.	EPO; JPO;	08:56
			DERWENT;	
	<u> </u>		IBM TDB	L

-	12	photo-electric with optical with image	USPAT;	2003/11/03
		with read\$3 and 358/\$.ccls.	EPO; JPO;	09:01
1			DERWENT;	
			IBM TDB	
_	0	photo-electric adj converter with	USPĀT;	2003/11/03
	_	optical with image with read\$3 and	EPO; JPO;	09:01
		358/\$.ccls.	DERWENT;	
		3307 4133231	IBM TDB	
	15	photo-electric adj converter with	USPAT;	2003/11/03
_	13	optical and 358/\$.ccls.	EPO; JPO;	09:01
		optical and 330/4.ccis.	DERWENT;	03.01
			· ·	
			IBM_TDB USPAT;	2003/11/03
l -	1014	chang\$3 adj background adj colors	-	
		358/498.ccls.	EPO; JPO;	09:10
			DERWENT;	
			IBM_TDB	
-	207	platen with (liquid adj crystal)	USPAT;	2003/12/03
			EPO; JPO;	15:58
			DERWENT;	
			IBM TDB	
l _	27	platen with (liquid adj crystal) with	USPAT;	2003/12/03
		(electric control)	EPO; JPO;	16:00
		,,	DERWENT;	
	Ī		IBM TDB	
	,	platen with (liquid adj crystal) with	USPAT;	2003/12/03
-	1		EPO; JPO;	16:01
		(electric control) same background	1 '	1 10:01
			DERWENT;	
			IBM_TDB	0000/10/00
-	1		USPAT;	2003/12/03
		(electric control) same background	EPO; JPO;	16:01
			DERWENT;	
İ			IBM_TDB	
_	1545	(electric control) with background with	USPĀT;	2003/12/03
		color	EPO; JPO;	16:01
		=	DERWENT;	
			IBM TDB	
l _	1545	(electric control) with background with	USPAT;	2003/12/03
_	1343	color	EPO; JPO;	16:02
		COTOL	DERWENT;	10.02
			IBM TDB	
	700	/. 7	USPAT;	2003/12/03
-	708	(electric control) with background adj		
	1	color	EPO; JPO;	16:02
			DERWENT;	
			IBM_TDB	0000 (10 (00
-	0		USPAT;	2003/12/03
[1	color and (platen with ((LCD)liquid adj	EPO; JPO;	16:03
	I	crytal))	DERWENT;	
	1		IBM_TDB	
-	0	(electric control) with background adj	USPAT;	2003/12/03
		color and (platen same ((LCD)liquid adj	EPO; JPO;	16:03
1	İ	crytal))	DERWENT;	
			IBM TDB	
_	0	(electric control) with background adj	USPAT;	2003/12/03
		color and (platen and ((LCD) liquid adj	EPO; JPO;	16:03
1		crytal))	DERWENT;	
		Olycal,,	IBM TDB	
	53	/olostria control\ with background add	USPAT;	2003/12/03
-	53		EPO; JPO;	16:04
	1	color and 358/\$.ccls.	DERWENT;	10.03
			IBM_TDB	2002/12/02
-	0	1 (USPAT;	2003/12/03
1	1	adj color and 358/\$.ccls.	EPO; JPO;	16:04
			DERWENT;	
			IBM_TDB	
-	0	(electric with control) with background	USPAT;	2003/12/03
		adj color and 358/\$.ccls.	EPO; JPO;	16:04
			DERWENT;	ļ
	1		IBM TDB	1
1		<u> </u>		J

<u> </u>	0	(electric same control) with background	USPAT;	2003/12/03
		adj color and 358/\$.ccls.	EPO; JPO;	16:04
			DERWENT;	
			IBM TDB	
_	53	(electric or control) with background adj	USPAT;	2003/12/10
	33	color and 358/\$.ccls.	EPO; JPO;	11:36
		CO101 and 33074.0015.	DERWENT;	
			IBM TDB	
	21	(electric or control) with background adj	USPAT;	2003/12/03
-	21	color and platen	EPO; JPO;	16:20
		COTOT and pracen	DERWENT;	10.20
			IBM TDB	
	98	(electric or control) with background adj	USPAT;	2003/12/03
_	90	color and liquid adj crystal	EPO; JPO;	16:20
		Color and liquid adj Crystai	DERWENT;	10.20
			IBM TDB	
		/alestric or control) with background add	USPAT;	2003/12/03
-	7	(electric or control) with background adj	EPO; JPO;	16:23
			DERWENT;	10.23
		control) with background adj color and		1
		liquid adj crystal) (electric or control) with background adj	IBM_TDB USPAT;	2003/12/03
-	89			16:23
		color with chang\$3	EPO; JPO;	16:23
			DERWENT;	
	_		IBM_TDB	2002/12/05
-	2	6631400.pn.	USPAT;	2003/12/05
			EPO; JPO;	16:54
			DERWENT;	
			IBM_TDB	2002/12/00
-	0	platen with scanner with (background adj	USPAT;	2003/12/09
		color)	EPO; JPO;	16:30
			DERWENT;	
		2	IBM_TDB	2003/12/09
_	1	platen with scanner same (background adj	USPAT;	1
		color)	EPO; JPO;	16:51
			DERWENT;	
		-1 -h	IBM_TDB	2003/12/09
-	√36	platen same (background adj color)	USPAT;	16:52
			EPO; JPO;	10.32
			DERWENT;	
		-1 -4	USPAT;	2003/12/09
-	20	platen same (background adj color) same	EPO; JPO;	17:00
		(document sheet)		17.00
			DERWENT;	
		(1 42	IBM_TDB	2003/12/00
-	380	(chang\$3 var\$4 modif\$3) same (background	USPAT;	2003/12/09
		adj color) same control	EPO; JPO;	17:00
			DERWENT;	
		11. 10. 11.510)	IBM_TDB	2002/12/10
-	28	(chang\$3 var\$4 modif\$3) same (background	USPAT;	2003/12/10
		adj color) same control and 358/\$.ccls.	EPO; JPO;	10:48
			DERWENT;	
	<u> </u>		IBM_TDB	<u> </u>